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BRS	6 (dynamic adj1 programming) same ((image or frame or video) near segment\$6) and @py<=2000	USPAT; US-PGPUB	
BRS	10 (dynamic adj1 programming) same (((image or frame or video) near segment\$6) or ((object or image) near (detec\$5 or delineat\$5))) and @py<=2000	USPAT; US-PGPUB	
BRS	8 (control adj point?) same (image adi1 segment\$6)	USPAT: US-PGPUB	
BRS		USPAT; US-PGPUB	
BRS	0 (control adj point?) same (edge adj1 energy) and @py<=2000	USPAT; US-PGPUB	:
BRS	0 (control adj point?) and(edge adj1 energy) and @py<=2000	USPAT; US-PGPUB	
BRS	0 (control adj point?) and (edge adj1 energy) and @py<=2000	USPAT; US-PGPUB	
BRS	4 (control adj point?) and (edge adj1 energy)	USPAT; US-PGPUB	
IS&R	3 (("5999651") or ("5280530") or ("4906940")).PN.	USPAT; US-PGPUB	
BRS	25 schoepflin	USPAT; US-PGPUB	
BRS	11 schoepflin.in.	USPAT; US-PGPUB	
BRS	U morphological adj ditat\$6	USPAT; US-PGPUB	
BRS	94 morphological adj dilat\$6	USPAT; US-PGPUB	
BRS	46886 morphological ad1 dilat\$6	USPAT; US-PGPUB	
BRS	42 morphological adj1 dilat\$6	USPAT; US-PGPUB	
BRS	42 morphological adj i dilatao and @py<=zuu0	USPAT; US-PGPUB	
BRS	45 mammone in	USPAT: US POBILB	
BRS	32 kim-vonamin in	USPAT: US-PGPUB	
BRS	12 kim-yongmin.in. and @py<=2000	USPAT: US-PGPUB	
BRS	32 kim-yongmin.in.	USPAT; US-PGPUB	
RS	34062 (feature or object or image) adj (extract\$6 or detect\$6 or delineat\$6)	USPAT; US-PGPUB	
BRS	1551 (feature or object or image) adj (extract\$6 or detect\$6 or delineat\$6) and (382/173-190.ccls. or 382/164.ccls. or 382/266.ccls. or 382/128-132.ccls.)	USPAT; US-PGPUB	
BRS	48 (feature or object or image) adj (extract\$6 or detect\$6 or delineat\$6) and (dynamic adj1 programming) and (382/173-190.ccls. or 382/164.ccls. or 382/266.ccls. or 382/128-132.ccls.)	USPAT; US-PGPUB	

BRS	27 (feature or object or image) adj (extract\$6 or detect\$6 or delineat\$6) and (dynamic adj1 programming) and (382/173-190.ccls. or 382/164.ccls. or 382/128-132.ccls.) and @py<=2000	USPAT; US-PGPUB	
BRS	1 Method adj system adj extracting adj spine adj geometrical adj data	USPAT; US-PGPUB	
BRS	1 Method adj3 system adj3 extracting adj spine adj geometrical adj data	USPAT; US-PGPUB	
BRS	1 Method adj3 system adj3 extracting adj spine adj geometrical adj data	USPAT; US-PGPUB; EPO; DERWENT	
BRS	20 (dynamic adj1 programming) same distance same threshold	USPAT; US-PGPUB	
BRS	0 ((dynamic adj1 programming) adj4 (algorithm? or rule?)) near (another or second or first different)	USPAT; US-PGPUB	
BRS	0 ((dynamic adj1 programming) adj4 (algorithm? or rule?)) near (another or second or first or different)	USPAT; US-PGPUB	
BRS	0 ((dynamic adj1 programming) adj (algorithm? or rule?)) near (another or second or first or different)	USPAT; US-PGPUB	
BRS	18 ((dynamic adj1 programming) adj (algorithm? or rule?)) same (another or second or first or different)	USPAT; US-PGPUB	
BRS	26 ((dynamic adj1 programming) same (algorithm? or rule?)) same (another or USPAT; US-PGPUB second or first or different) same (distance or length or path)	USPAT; US-PGPUB	
BRS	41 ((dynamic adj1 programming) same (algorithm? or rule? or technique?)) same (another or second or first or different or switch or change) same (distance or length or path)	USPAT; US-PGPUB	
BRS	0 mortensen-eric in.	USPAT; US-PGPUB	
BRS	0 barret-william.in.	USPAT; US-PGPUB	
BRS	14 udupa-et-al	USPAT; US-PGPUB	
BRS	0 udupa-et-al.in.	USPAT; US-PGPUB	
BRS	9 udupa.in.	USPAT; US-PGPUB	
BRS	242 mortensen.in.	USPAT; US-PGPUB	
BRS	0 adaptve adj dynamic adj programming	USPAT; US-PGPUB	
BRS	3 adaptive adj dynamic adj programming	USPAT; US-PGPUB	
BRS	22(dynamic adj programming) same ((maximum or minimum or threshold) near (length or distance))	USPAT; US-PGPUB	
BRS	6 falcao in	INCOAT: IIC DODIE	

IS&R	0 ("((restrictedorprohibited)adj(areaorbandorbound\$5))or((areaorbandorbound USPAT; US-PGPUB \$5)nearuncertainty)and(snake?or(activeadj1contour)or(imageadj1segment\$ 6)or((featureorobject)near3(extract\$6ordelineat\$6ortrack\$4))").PN.	USPAT; US-PGPUB
BRS	3906 ((restricted or prohibited) adj (area or band or bound\$5)) or ((area or band or bound\$5) near uncertainty) and (snake? or(active adj1 contour?) or (image adj1 segment\$6) or ((feature or object) near3 (extract\$6 or delineat\$6 or track\$4)))	USPAT; US-PGPUB
BRS	8 (((restricted or prohibited) adj (area or band or bound\$5)) or ((area or band or bound\$5) near uncertainty)) and (snake? or (active adj1 contour?) or (image adj1 segment\$6) or ((feature or object) near3 (extract\$6 or delineat\$6 or track\$4))) and (382/173-190.ccls. or 382/164.ccls. or 382/266.ccls. or 382/128-132.ccls.)	USPAT; US-PGPUB
IS&R	1 ("5995115").PN.	USPAT; US-PGPUB
BRS	1 (directional adj1 mask?) and (edge adj1 energy)	USPAT, US-PGPUB
BRS	10 directional adj1 mask?	USPAT; US-PGPUB
BRS	5 5995115	5995115 USPAT; US-PGPUB
IS&R	1 ("5995115").PN.	USPAT; US-PGPUB
IS&R	1 ("5999651"). PN.	USPAT; US-PGPUB
IS&R	1 ("20020136437").PN.	USPAT; US-PGPUB
BRS	13 (two or many or multiple) adj (dynamic adj1 programming)	USPAT; US-PGPUB
BRS	14 (two or many or multiple) adj (dynamic adj1 program\$6)	USPAT; US-PGPUB
BRS	21 (two or many or multiple or plural\$4 or (more adj1 than adj1 one)) adj (dynamic adj1 program\$6)	USPAT; US-PGPUB
BRS	1 (directional adj1 mask?) and (edge adj1 (energy or map or strength))	USPAT; US-PGPUB
BRS	249 osher	USPAT; US-PGPUB
BRS	50 osher.in.	USPAT; US-PGPUB
BRS	1 osher-stanley.in.	USPAT; US-PGPUB
IS&R	1 ("6259802").PN.	USPAT; US-PGPUB
BRS	34 (object adj1 track\$5) and (dynamic adj1 program\$6)	USPAT; US-PGPUB

BRS		O (band or region or domain or area or neighborhood or field) near ((of adj1 interest) or search or uncertainty or comput\$5) and (382.ccls or 345.ccls)	USPAT; US-PGPUB	
BRS		0 (band or region or domain or area or neighborhood or field) same ((of adj1 interest) or search or uncertainty or comput\$5) and (382.ccls or 345.ccls)	USPAT; US-PGPUB	
BRS		0 (band or region or domain or area or neighborhood or field) near ((of adj1 interest) or search or uncertainty or comput\$5) and (382.ccls or 345.ccls)	USPAT; US-PGPUB	
BRS	1968	19686 (band or region or domain or area or neighborhood or field) near ((of adj1 interest) or search or uncertainty or comput\$5)	USPAT; US-PGPUB	
BRS	397	3979 (band or region or domain or area or neighborhood or field) near ((of adj1 interest) or search or uncertainty or comput\$5) and (382/\$.ccls. or 345/\$.ccls.)	USPAT; US-PGPUB	
BRS	3454	3454 (band or region or domain or area or neighborhood or field) near ((of adj1 interest) or search or uncertainty or comput\$5) and (382/\$.ccls. or 345/\$.ccls.) and ((object adj track\$5) or (image ad segment\$5) or (object adj detection))	USPAT; US-PGPUB	
BRS	352	352 (band or region or domain or area or neighborhood or field) near ((of adj1 interest) or search or uncertainty or comput\$5) and (382/\$.ccls.) or (345/\$.ccls.) and ((active adj contour?) or (snake?) or contour?)	USPAT; US-PGPUB	
BRS	560	260 (band or region or domain or area or neighborhood or field) near ((of adj1 interest) or search or uncertainty or comput\$5) and (382/\$.ccls. or 345/\$.ccls.) and ((active adj contour?) or (snake?) or contour?) and @ay<=2000	USPAT; US-PGPUB	
BRS	260	(band or region or domain or area or neighborhood or field) near ((of adj1 interest) or search or uncertainty or comput\$5)) and (382/\$.ccls. or 345/\$.ccls.) and ((active adj contour?) or (snake?) or contour?) and @ay<=2000	USPAT; US-PGPUB	

BRS	24	24 (((band or region or domain or area or neighborhood or field) near ((of adj1 interest) or search or uncertainty or comput\$5)) same ((active adj contour?) or (snake?) or contour?)) and (382/\$.ccls. or 345/\$.ccls.) and @ay<=2000	USPAT; US-PGPUB	
BRS	0	0 ((band or region or domain or area or neighborhood or field) near (input near (template or contour?))) and (382/\$.ccls. or 345/\$.ccls.) and ((active adj contour?) or (snake?) or contour?) and @ay<=2000	USPAT; US-PGPUB	
BRS	5	5 ((band or region or domain or area or neighborhood or field) same (input near (template or contour?))) and (382/\$.ccls. or 345/\$.ccls.) and ((active adj contour?) or (snake?) or contour?) and @ay<=2000	USPAT; US-PGPUB	
BRS	737203	737203 ((band or region or domain or area or neighborhood or field) near (narrow or USPAT; US-PGPUB restrict\$5 or prohibit\$6 or search or uncertainty or computation))\(\text{382/\$.ccls.} \) or (382/\$.ccls. or 345/\$.ccls.) and ((active adj contour?) or (snake?) or contour?) and @ay<=2000	USPAT; US-PGPUB	
BRS	189	(band or region or domain or area or neighborhood or field) near (narrow or USPAT; US-PGPUB restrict\$5 or prohibit\$6 or search or uncertainty or computation)) and (382/\$.ccls. or 345/\$.ccls.) and ((active adj contour?) or (snake?) or contour?) and @ay<=2000	USPAT; US-PGPUB	
BRS	43	43 ((band or region or domain or area or neighborhood or field) near (narrow)) land (382/\$.ccls. or 345/\$.ccls.) and ((active adj contour?) or (snake?) or contour?) and @ay<=2000	USPAT; US-PGPUB	
BRS	9		USPAT; US-PGPUB	
S	2	2 morphological and (schoepflin.in. or kim-yongmim.in)	USPAT; US-PGPUB	
BRS	36		USPAT; US-PGPUB	
S	4872	maller) adj1 than) or ((greater or more) mum or mininum or level)) and (path shortest or optimal) adj (path or	USPAT; US-PGPUB	

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USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB
243 (((distance or length)) adj (((less or smaller) adj1 than) or ((greater or more) USPAT; US-PGPUB adj1 than)) near (threshold or maximum or mininum or level)) and (path adj length) or (((minimal adj cost) or shortest or optimal) adj (path or contour?)) and (382/\$.ccls. or 345/\$.ccls.)	0 (((distance or length)) adj (((less or smaller) adj1 than) or ((greater or more) USPAT; US-PGPUB adj1 than)) near (threshold or maximum or mininum or level)) and (382/\$.ccls. or 345/\$.ccls.)	0 (((distance or length)) adj (((less or smaller) adj1 than) or ((greater or more) USPAT; US-PGPUB adj1 than)) near (threshold or maximum or mininum or level))	adj (((less or smaller) adj1 than) or ((greater or more)	2E+06 ((distance or length))	O ((distance or length)) adj ((less adj1 than) or (smaller adj1 than) or (greater adj1 than) or (larger adj1 than) or (more adj1 than))	0 ((distance or length))near ((less adj1 than) or (smaller adj1 than) or (greater USPAT; US-PGPUB adj1 than) or (larger adj1 than) or (more adj1 than))	0 ((distance or length)) near ((less adj1 than) or (smaller adj1 than) or (greater USPAT; US-PGPUB adj1 than) or (larger adj1 than) or (more adj1 than))	3 ((less adj1 than) or (smaller adj1 than) or (greater adj1 than) or (larger adj1 USPAT; US-PGPUB than) or (more adj1 than))	3 ((less adj than) or (smaller adj than) or (greater adj than) or (larger adj than) USPAT; US-PGPUB or (more adj than))	5078 (((minimal or least) adj cost) or shortest or optimal or minimal) adj (path or least) contour)	5 (((distance or length or cost or weight) adj (less or smaller or greater or more or larger)) near (threshold or maximum or minimum or level)) and ((((minimal or least or best) adj cost) or shortest or optimal or minimal or best) adj (path or contour)) and (382/\$.ccls. or 345/\$.ccls.)
BRS S	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS

BRS BRS	5(((distance or length or cost or weight) adj (less or smaller or greater or more or larger)) near (threshold or maximum or minimum or level)) and (((((minimal or least or best) adj cost) or shortest or optimal or minimal or best) near (path or contour)) and (382/\$.ccls. or 345/\$.ccls.)	USPAT; US-PGPUB	
BRS	7 (((distance or length or cost or weight or magnitude) adj (less or smaller or greater or more or larger)) near (threshold or maximum or minimum or level)) and (((minimal or least or best) adj cost) or shortest or optimal or minimal or best) near (path or contour)) and (382/\$.ccls. or 345/\$.ccls.)	USPAT; US-PGPUB	
BRS	266 (((minimal or least) adj cost) or shortest or optimal or minimal) adj (path or contour) and (382/\$.ccls. or 345/\$.ccls.)	USPAT; US-PGPUB	
BRS	195 (((minimal or least) adj cost) or shortest or optimal or minimal) adj (path or contour) and (382/\$.ccls. or 345/\$.ccls.) and (@ay<=2000)	USPAT; US-PGPUB	
BRS	205 (((minimal or least) adj cost) or shortest or optimal or minimal)near (path or contour) and (382/\$.ccls. or 345/\$.ccls.) and (@ay<=2000)	USPAT; US-PGPUB	
BRS	205 (((minimal or least) adj cost) or shortest or optimal or minimal) near (path or USPAT; US-PGPUB contour) and (382/\$.ccis. or 345/\$.ccis.) and (@ay<=2000)	USPAT; US-PGPUB	
IS&R	0 ("videoadjobjectadjsegmentation").PN.	USPAT; US-PGPUB	
BRS	26 video adj object adj segmentation	USPAT; US-PGPUB	
BRS	7 video adj object adj segmentation and sun.in.	USPAT; US-PGPUB	
BRS	9 video adj object adj segmentation and sun.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
BRS	1 382/\$.ccls. and (image adj1 segmentation) and adobe.as.	USPAT; US-PGPUB	
BRS	1 (382/\$.ccls. or 345/\$.ccls) and (image adj1 segmentation) and adobe.as.	USPAT; US-PGPUB	
BRS	4 (382/\$.ccls. or 345/\$.ccls) and (image adj1 segment\$6) and adobe.as.	USPAT; US-PGPUB	
BRS	4 (382/\$.ccls. or 345/\$.ccls) and (image near segment\$6) and adobe.as.	USPAT; US-PGPUB	
BRS	0 (382/\$.ccls. or 345/\$.ccls) and (magic near wand) and adobe.as.	USPAT; US-PGPUB	

BRS	ν'	4 (382/\$.ccls. or 345/\$.ccls) and (image near segment\$6) and adobe.as.	USPAT; US-PGPUB
BRS	3	0 (382/\$.ccls. or 345/\$.ccls) and (image near snap\$6) and adobe.as.	USPAT; US-PGPUB
BRS		0 (382/\$.ccls. or 345/\$.ccls) and (image near pick\$6) and adobe.as.	USPAT, US-PGPUB
BRS	-	I (382/\$.ccls. or 345/\$.ccls) and (intelligent adj scissors) and adobe.as.	USPAT; US-PGPUB
BRS	N	2 (intelligent adj scissors) and adobe.as.	USPAT; US-PGPUB
BRS	-	1 (selection near image) and adobe as.	USPAT; US-PGPUB
BRS	7	7 (section near image) and adobe.as.	USPAT; US-PGPUB
BRS	64	64 (segment) and adobe as.	USPAT; US-PGPUB
BRS	25	25 photoshop and adobe.as.	USPAT; US-PGPUB
BRS	2279	2279 jolly	USPAT; US-PGPUB
BRS	263	263 jolly.in.	USPAT; US-PGPUB
BRS	263	263 jolly.in.	USPAT; US-PGPUB
BRS	35	32 jolly in.	US-PGPUB
BRS	-	7 jolly.in. and @ay<2000 and (contour)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB
IS&R		("0599651").PN.	USPAT; US-PGPUB
IS&R	-	1 ("5999651").PN.	USPAT; US-PGPUB
BRS	130	130 kass.in.	USPAT; US-PGPUB
BRS	11	11 kass.in. and (382/\$.ccls. or 345/\$.ccls.)	USPAT; US-PGPUB
BRS	0	0 terzopoulos.in. and (382/\$.ccls. or 345/\$.ccls.)	USPAT; US-PGPUB
BRS	1	1 5995115.pn.	USPAT; US-PGPUB
BRS	9450	9450 matching and image and (382/\$.ccls. or 345/\$.ccls.)	USPAT; US-PGPUB
BRS	598	598 matching same image same video and (382/\$.ccls. or 345/\$.ccls.)	USPAT; US-PGPUB
BRS	95	92 matching same image same video and contour and (382/\$.ccls. or 345/\$.ccls.)	USPAT; US-PGPUB
BRS	53	53 matching same image same video and contour and (382/\$.ccls. or 345/\$.ccls.) and @py<=2000	USPAT; US-PGPUB
BRS	99	56 contour adj detection and (382/\$.ccls. or 345/\$.ccls.) and @py<=2000	USPAT; US-PGPUB
BRS	23	23 contour adj tracking and (382/\$.ccls. or 345/\$.ccls.) and @py<=2000	USPAT; US-PGPUB
IS&R	1	1 ("5703963").PN.	USPAT; US-PGPUB
IS&R	1	1 ("5666440").PN.	USPAT; US-PGPUB
IS&R	-	1 ("5280530").PN.	USPAT; US-PGPUB
BRS	3	3 Kivolowitz.in.	USPAT; US-PGPUB

BRS 20	200 dickie.in.	JSPAT; US-PGPUB	
BRS	5 dickie-garth.in. or dickie-garth-a.in.	JSPAT; US-PGPUB	
BRS	21 (threshold adj (distance or length)) and ((image adj segmentation) or (object USPAT; US-PGPUB adj tracking) or (video adj tracking) or (object adj detection) or (object adj segmentation)) and contour	JSPAT; US-PGPUB	

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US 6141433 A	USPAT	20001031	20001031 System and method for segmenting image regions from a scene likely to represent particular objects in the scene	382	382/103	348/143; 382/164; 382/236	Moed, Michael C. et al	iael C. et al.	
US 6259802 B1	USPAT	20010710	20010710 Object tracking technique using polyline contours	382/	382/103	382/199; 382/266	Jolly, Marie	Jolly, Marie-Pierre et al.	
US 6546117 B1	USPAT	20030408	20030408 Video object segmentation using active contour modelling with global relaxation	382	382/103	382/215	Sun, Shijun et al.	et al.	
US 6480615 B1	USPAT	20021112	20021112 Motion estimation within a sequence of data frames using optical flow with adaptive gradients	382/103		382/107	Sun, Shijun et al	et al.	
US 20020136437 A1 US-PGPUB	US-PGPUB	20020926	20020926 Method and system for extracting spine geometrical data	382/	382/128	382/128	Gerard, Olivier et al	vier et al.	1
US 6608916 B1	USPAT	20030819	20030819 Automatic detection of spine axis and spine boundary in digital radiography	382/132		382/199	Wei, Guo-Qing et al.	ling et al.	
US 6282307 B1	USPAT	20010828	20010828 Method and system for the automated delineation of lung regions and costophrenic angles in chest radiographs	382/132		382/128	Armato, III, al.	Armato, III, Samuel G. et al.	
US 6229918 B1	USPAT	20010508	20010508 System and method for automatically detecting clusters of data points within a data space	382/173		382/199; 382/203; 382/225; 382/241	Toyama, Kentaro	entaro	
US 6130964 A	USPAT	20001010	20001010 Image segmentation and object tracking method and corresponding system	382/236		382/243	Marques, Ferran et al	erran et al.	
US 6026182 A	USPAT	20000215	20000215 Feature segmentation	382/173		382/199	Lee, Ming-Chieh et al.	Chieh et al.	

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USS995115: Computer system process and user interface for providing intelligent scissors for image composition View Images (21 pages) 1 Collapse Details 1 View Cart 1 View INPADOC only

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Inventor(s):

Dickie; Garth A., Madison, Wi

-- Applicant(s):

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Issued/Filed Dates:

Nov. 30, 1999 / April 4, 1997

US1997000835097

G06T 11/00: IPC Class: Application Number: ECLA Code:

Field of Search:

Current: <u>345/441;</u> 382/316; Original: <u>345/441;</u> 382/316;

Class:

G06T5/00E;

345/441 382/199,316

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of the previous edge are preserved, and an iterative editing process is eliminated. By basing the selection criteria on a rotation of the path, a total path rotation may be maintained with minimal extra compute operations. edge cost computation and on a rotational amount of the edge. The edge cost calculation method modulates the gradient magnitude background noise in the image. A method of editing the trace involves introducing control points between previously generated points in the trace. Because of a consistent edge selection criteria, based on a rotational amount of an edge, the characteristics A video editing system capable of tracing and extracting objects in an image selects edges of the object to be traced based on an of the pixel against the gradient direction of an edge to reduce the ambiguity often encountered during tracing as a result of Wolf, Greenfield & Sacks, P.C., Powell; Mark R.: Cao: Huedung X Abstract: Attorney, Agent, or Firm: Primary/Assistant Examiners: Family:

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Patent	penss	Filed	
W09845809A	Oct. 5, 998	March 30, 1998	COMPUTER SYSTEM PROCESS AND USER INTERFACE FOR PROVIDING INTELLIGENT SCISSORS FOR IMAGE COMPOSITION
US5995115	Nov. 30, 1999	April 4, 1997	Computer system process and user interface for providing intelligent scissors for image composition
JP9845809W1	Oct. 15, 1998		
GB9845809W1	Oct. 15, 1998	The state of the s	のでは、「「「「「「「」」」というでは、「「「」」を表現している。「「「」」というでは、「「」」というでは、「「」」というです。「「」」というです。「「」」というです。「「」」というできます。「「」 「「「」」というできます。「「」」というできます。「「」」というできます。「「」」というできます。「「」」というできます。「「」」というできます。「「」」というできます。「「」」というできます。「「」」というできます。「「」」というできます。「「」」というできます。「「」」というできます。「「
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EP9845809W1	Oct. 15, 1998		《《《··································
EP972269A1	Jan. 19, 2000	March 30, 1998	COMPUTER SYSTEM PROCESS AND USER INTERFACE FOR PROVIDING INTELLIGENT SCISSORS FOR IMAGE COMPOSITION
DE9845809W1	Oct. 15, 1998	The state of the s	《《···································
DE972269R1	Jan. 19, 2000		1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年
CN9845809W1	Oct. 15, 1998		
CA9845809W1	Oct. 15, 1998		
AU9845809W1	Oct. 15, 1998		
AU6787298A1	Oct. 30, 1998	March 30, 1998	COMPUTER SYSTEM PROCESS AND USER INTERFACE FOR PROVIDING INTELLIGENT SCISSORS FOR IMAGE COMPOSITION
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Patent	penss	Inventor(s)	Applicant(s)	a NII	
US5537490 7 71996	9661/, 2	Yukawa	Watsushita Electric Industrial Line image processing method Co., Etd.	Line image processing method	
US5579405 11 71996 Ist	11 /1996	Ishida et al.	Canon Kabushiki Kaisha	Method and apparatus for contour vector image processing	ır vector image
<u>US5666440 9 /1997 Ho</u>	9 /1997	Hozumi	Victor Company of Japan, Ltd.	Victor Company of Japan, Ltd. Method and apparatus for extracting outline data from bi-level image data	ting outline data
US5703963	12 /1997	JS5703963 12 71997 Kojima et al.	Matsushita Electric Industrial	Watsushita Electric Industrial Character recognition apparatus that subdivides a	that subdivides a

U.S. References:

CLAIMS:

What we claim is:

1. A method for tracing an object in an image, comprising the steps of:

selecting a first point on an edge of said object;

determining a first path from the first point to a second point in the image;

determining a cost of the first path;

determining a second path from the first point to the second point;

determining a cost of the second path;

selecting one of the first and second paths; including, when the costs of the first and second paths are equal, by

O determining a first total rotation amount of the first path, o determining a second total rotation amount of the second path, and

O selecting one of the first and second paths according to the first and second total rotation amounts.

2. The method according to claim 1, wherein:

the image comprises a plurality of pixels;

the first and second points are each one of the pixels;

the first path comprises three or more first-path pixels including the first and second points.

the second path comprises three or more second-path pixels including the first and second points;

the step of determining a first total rotation amount of the first path comprises the steps of determining a rotation amount between each adjacent pair of the first-path pixels and summing these rotation amounts; and

determining a rotation amount between each adjacent pair of the second-path pixels and summing these the step of determining a second total rotation amount of the second path comprises the steps of rotation amounts. 3. The method according to <u>claim 2</u>, wherein the steps of determining a cost of the first path and determining a cost of the second path further each comprise the steps of:

determining a gradient magnitude G(p) of each pixel p in the path;

determining an edge direction E(p) for each pixel p in the path;

determining a direction D(p,q) between said pixel p and a neighboring pixel q in the path;

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- determining an edge orientation .theta (p,q) between said pixel p and the neighboring pixel q;
- determining a cost of an edge from said pixel p to said neighboring pixel q according to the below formula: Halfcost (p,q)=D(p,q)(.lambda.2 +.lambda.3 +.lambda.4 -(1-.lambda.₀).multidot.G(p).lambda.1 multidot. Multiplier(p,q)

Halfcost (q.p)=D(q,p)(.lambda.2 +.lambda.3 +.lambda.4 -(1-.lambda.₀).multidot.G(q).lambda.1 multidot. Multiplier(p,q)

Cost(p,q)=Halfcost(p,q)+Halfcost(q,p)

- crossing influence, respectively, which are used to modulate the gradient magnitude G(p) against the gradient direction (p,q)=.lambda.₃ +.lambda.₄ Z(p)+.lambda.₂ (.pi:-2.chi.(p,q))/.pi.}, and .lambda.₀ -.lambda.₄ are scaling factors of lension variable, a gradient response gamma, a gradient direction influence, a gradient magnitude influence and a zero ō where Multiplier(p,q)=.lambda.3 +.lambda.4 Z(p)+.lambda.2 (.pi.-2.chi.(p,q)/.pi., 'chi.(p,q) is the lesser theta.(p,q)-E(p,q)I or pi-I theta (p,q)-E(p,q)I, Z(p) is a Laplacian zero-crossing of pixel p(Multiplier (a)
- The method according to claim 2, wherein:
- the rotation amount is measured in gradients of 45 degrees.
- 5. The method according to claim 1, wherein:
- the step of selecting one of the first and second paths according to the first and second total rotation amounts includes selecting according to a maximum total rotation amount.
- 6. The method according to claim 1, wherein:
- the step of selecting one of the first and second paths according to the first and second total rotation amounts includes selecting according to a minimum total rotation amount. •
- 7. A method for editing a trace of an object in an image, the trace comprising one or more paths, each including a pair of boundary points on a boundary of the object, the method comprising the steps of:
- selecting a path;
- selecting a control point between the pair of boundary points on the selected path;
- determining a first edited path from a first of the pair of boundary points of the selected path to the control point;
 - determining a cost of the first edited path;
- determining a second edited path from the first of the pair of boundary points to the control point
 - determining a cost of the second edited path;
- selecting one of the first and second edited paths, including, when the costs of the first and second edited paths are equal, by
 - determining a first total rotation amount of the first edited path,
- determining a second total rotation amount of the second edited path, and
- selecting one of the first and second edited paths according to the first and second total rotation amounts. 0 0

- 8. The method according to claim Z, wherein:
- of the one or more paths of the trace, only the selected path is modified.
- 9. A storage device in which is stored image data including object trace data associated with an image, the object-trace data being generated by a method comprising the steps of
- selecting a first point on an edge of the object,
- determining a first path from the first point to a second point in the image.
 - determining a cost of the first path,
- determining a second path from the first point to the second point
 - determining a cost of the second path,
- selecting one of the first and second paths, including, when the costs of the first and second paths are equal, by determining a first total rotation amount of the first path,
- o determining a second total rotation amount of the second path, and
- 0. The method of claim 7, wherein
- the image comprises a plurality of pixels;
- the first edited path comprises three or more-first-edited-path pixels of the plurality of pixels, including the control point and the first of the pair of boundary points of the selected path:
 - the second edited path comprises three or more second-edited-path pixels of the plurality of pixels, including the control point and the first of the pair of boundary points of the selected path;
 - the step of determining a first total rotation amount of the first edited path comprises the steps of
- determining a rotation amount between each adjacent pair of the first-edited path pixels and summing these rotation amounts; and
- determining a rotation amount between each adjacent pair of the second-edited path pixels and summing these the step of determining a second total rotation amount of the second edited path comprises the steps of rotation amounts.
- 11. The method of claim 10, wherein the steps of determining a cost of the first edited path and determining a cost of the second edited path further each comprise the steps of:
- determining a gradient magnitude G(p) of each pixel p in the path;
 - determining an edge direction E(p) for each pixel p in the path;
- determining a direction D(p,q) between said pixel p and a neighboring pixel q in the path;
- determining an edge orientation .theta.(p,q) between said pixel p and the neighboring pixel q;
- determining a cost of an edge from said pixel p to said neighboring pixel q according to the below formula: dalfcost(p,q)≐D(p,q)(.lambda.₂ +.lambda.₃ +.lambda.₄ -(1-.lambda.₀).multidot.G(p).lambda.1

multidot.Multiplier(p,q))

Halfcost(q,p)=D(q,p)(.lambda.2 +.lambda.3 +.lambda.4 -(1-.lambda.₀).multidot.G(q).lambda.1 multidot.Multiplier(q,p))

Cost(p,q)=Halfcost(p,q)+Halfcost(q,p)

- theta.(p,q)-E(p,q)l or .pi.-l.theta:(p,q)-E(p,q)l, Z(p) is a Laplacian zero-crossing of pixel p, and .lambda. Z(P)+.lambda.2 (.pi.-2.chi.(p,q))/.pi., X(p,q) is the lesser of where Multiplier (p,q)=.lambda.3 +.lambda.4
- gradient magnitude influence and a zero crossing influence, respectively, which are used to modulate the gradient - lambda, are scaling factors of a tension variable, a gradient response gamma, a gradient direction influence, a magnitude G(p) against the gradient direction D(p)
- 2. The method of <u>claim 10</u>, wherein:
- the rotation amount is measured in gradients of 45 degrees.

13. A method for editing a trace of an object in an image, the trace comprising one or more paths, each including a pair of boundary points on a boundary of the object, the method comprising the steps of

- selecting a path
- moving a first of the pair of boundary points of the selected path to a new location point along the boundary of the
- determining a first edited path from a second of the pair of boundary points of the selected path to the new location Soint:
- determining a cost of the first edited path: determining a second edited path from a second of the pair of boundary points of the selected path to the new location point;
- determining a cost of the second edited path;
- selecting one of the first and second edited paths, including, when the costs of the first and second edited paths are equal
- O determining a first total rotation amount of the first edited path,
- determining a second total rotation amount of the second edited path, and o
- selecting one of the first and second edited paths according to the first and second total rotation amounts.
- 4. The method of <u>claim 13</u>, wherein:
- of the one or more paths of the trace, only the selected path is modified
- 5. The method of <u>claim 13</u>, wherein:
- the image comprises a plurality of pixels;
- the first edited path comprises three or more first-edited-path pixels of the plurality of pixels, including the new location point and the second of the pair of boundary points of the selected path
- the second edited path comprises three or more second-edited-path pixels of the plurality of pixels, including the new location point and the second of the pair of boundary points of the selected path;
- determining a rotation amount between each adjacent pair of the first-edited-path pixels and summing these the step of determining a first total rotation amount of the first edited path comprises the steps of
- the step of determining a second total rotation amount of the second edited path comprises the steps of rotation amounts; and
- determining a rotation amount between each adjacent pair of the second-edited-path pixels and summing these

- 16. The method of claim 15, wherein the steps of determining a cost of the first edited path and determining a cost of the second edited path further each comprise the steps of:
- determining a gradient magnitude G(p) of each pixel p in the path
 - determining an edge direction E(p) for each pixel p in the path,
- determining a direction D(p,q) between said pixel p and a neighboring pixel q in the path;
- determining a cost of an edge from said pixel p to said neighboring pixel q according to the below formula: determining an edge orientation theta (p,q) between said pixel p and the neighboring pixel q
 - Halfcost(p.q)=D(p,q)(.lambda $_2$ +.lambda $_3$ +.lambda $_4$ -(1-.lambda $_0$).multidot.G(p).lambda.
 - .multidot.Multiplier(p,q))

Halfcost(q,p)≡D(q,p)(lambda:₂ +:lambda_{:3} +:lambda:₄ -(1-lambda:₀).multidot:G(q).lambda.1 multidot:Multiplier(q,p))

Cost(p,q)=Halfcost(p,q)+Halfcost(q,p)

- gradient magnitude influence and a zero crossing influence, respectively, which are used to modulate the gradient where Multiplier(p,q)=.lambda.3 + lambda.4 Z(P)+.lambda.2 (.pi.-2.chi.(p,q))/.pi., .chi.(p,q) is the lesser of - lambda. 4 are scaling factors of a tension variable, a gradient response gamma, a gradient direction influence, a theta.(p,q)-E(p,q)| or .pi.-| theta.(p,q)-E(p,q)|, Z(p) is a Laplacian zero-crossing of pixel p, and .lambda. magnitude G(p) against the gradient direction D(p).
- 17. The method of claim 2, wherein the steps of determining a cost of the first path and determining a cost of the second path further each comprise the steps of:
- determining a gradient magnitude G(p) of at least one pixel p in the path;
- determining an edge orientation e(p,q) between the pixel p and a neighboring pixel q; determining an edge direction E(p) for the pixel p;
- determining an edge-orientation cost .chi.(p,q) that is the lesser of I.theta.(p,q)-E(p,q)I or pi.-l.theta.(p,q)-E(p,q)l; and
 - o modulating the edge-orientation cost .chi.(p,q) by the gradient magnitude G(p). determining a cost of an edge from the pixel p to the neighboring pixel q including
- 18. The method of claim 2, wherein the steps of determining a cost of the first path and determining a cost of the second path further each comprise the steps of:
- determining a gradient magnitude G(p) of at least one pixel p in the path;
 - determining a Laplacian zero-crossing of the pixel p; and
- O modulating the Laplacian zero-crossing of the pixel p by the gradient magnitude G(p) determining a cost of an edge from the pixel p to a neighboring pixel q including
- 19. The method of <u>claim 2,</u> wherein the steps of determining a cost of the first path and determining a cost of the second path farther each comprise the step of:
- determining a cost of an edge from at least one pixel p in the path to a neighboring pixel q including

O determining a value equal to a gradient magnitude G(p) of the pixel p raised to an exponential power.

- 20. The method of claim 19, wherein:
- the step of determining a value comprises determining a value equal to the gradient magnitude G(p) of the pixel raised to an exponential power represented by a scaling factor of a gradient response gamma, lambda.
- 21. A video system comprising:
- a storage device for storing image data including object-trace data associated with an object in an image; and
 - an object tracer for extracting the object trace data from the mage, constructed and adapted to
 - O select a first point on an edge of the object

- select one of the first and second paths, including to, when the costs of the first and second paths are equal O determine a first path from the first point to a second point in the image,
 O determine a cost of the first path,
 O determine a second path from the first point to the second point;
 O determine a cost of the second path,
 O select one of the first and second paths, including to, when the costs of the

 - determine a first total rotation amount of the first path,
 determine a second total rotation amount of the second path, and
 select one of the first and second paths according to the first and
- select one of the first and second paths according to the first and second total rotation amounts.
- 22. The video system of claim 21, further comprising:
- a capture device for receiving the image data.
- 23. The video system of <u>claim 21,</u> further comprising:
- a trace editor for editing the object trace data, wherein the trace data comprises one or more paths, each including a bair of boundary points on a boundary of the object, the trace editor constructed and arranged

- of boundary points of the selected path to the control select a control point between the pair of boundary points on the selected path,
 determine a first edited path from a first of the pair of boundary points of the s
- determine a cost of the first edited path,
- determine a second edited path from the first of the pair of boundary points to the control point,
 - determine a cost of the second edited path,
- select one of the first and second edited paths, including to, when the costs of the first and second edited paths
- determine a first total rotation amount of the first edited path,
- determine a second total rotation amount of the second edited path, and 0 0
- select one of the first and second edited paths according to the first and second total rotation amounts.
- 24. The video system of claim 21, further comprising:
- a trace editor for editing the object trace data, wherein the trace data comprises one or more paths, each including pair of boundary points on a boundary of the object, the trace editor constructed and arranged to
 - select a path,

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- 27. A method for tracing an object in an image comprising a plurality of pixels, comprising the steps of:
- selecting a first point on an edge of said object;
- determining a first path from the first point to a second point in the image
 - determining a cost of the first path;
- determining a second path from the first point to the second point;
 - determining a cost of the second path; and
- selecting one of the first and second paths according to their costs, wherein
- o the steps of determining the cost of the first path and determining the cost of the second path each comprise the

☐ determining a cost of an edge from at least one pixel p in the path to a neighboring pixel q including ☐ determining a value equal to a gradient magnitude G(p) of the pixel p raised to an exponential power

28. The method of claim 27, wherein:

- the step of determining a value comprises determining a value equal to the gradient magnitude G(p) of raised to an exponential power represented by a scaling factor of a gradient response gamma lambda.1.
- 29. The method of claim 7, wherein:
- the step of selecting one of the first and second edited paths according to the first and second total rotation amounts includes selecting according to a maximum total rotation amount.
- 30. The method of claim Z, wherein:
- the step of selecting one of the first and second edited paths according to the first and second total rotation amounts includes selecting according to a minimum total rotation amount.
- 31. The method of <u>claim 15</u>, wherein:
- the rotation amount is measured in gradients of 45 degrees.
- 32. The method of claim 13, wherein:
- the step of selecting one of the first and second edited paths according to the first and second total rotation amounts includes selecting according to a maximum total rotation amount.
- 33. The method of claim 13, wherein:
- the step of selecting one of the first and second edited paths according to the first and second total rotation amounts includes selecting according to a minimum total rotation amount.
- usable medium having embodied therein computer readable program code method steps for extracting the object trace data from 34. A computer program product for use with a computing system having a processor and a storage device for storing image data including object-trace data associated with an object in an image, the computer program product comprising a computer the image, the method steps comprising:

- selecting a first point on an edge of the object
- determining a first path from the first point to a second point in the image,
 - determining a cost of the first path,
- determining a second path from the first point to the second point
 - determining a cost of the second path
- selecting one of the first and second paths, including, when the costs of the first and second paths are equal
 - determining a first total rotation amount of the first path,
 determining a second total rotation amount of the second path, and
- O selecting one of the first and second paths according to the first and second total rotation amounts
- The computer program product of claim 34, wherein the method steps further comprise:
- editing the object trace data, wherein the trace data comprises one or more paths, each including a pair of boundary points on a boundary of the object, including the steps of
 - selecting a path,
- selecting a control point between the pair of boundary points on the selected path, describing a first edited path from a first of the pair of boundary points of the selected path to the control point
 - determining a second edited path from the first of the pair of boundary points to the control point, determining a cost of the first edited path,
 - determining a cost of the second edited path
- selecting one of the first and second edited paths, including to, when the costs of the first and second edited paths are
- O determining a first total rotation amount of the first edited path,
- O determining a second total rotation amount of the second edited path, and O selecting one of the first and second edited paths according to the first and second total rotation
- The computer program product of claim 34, wherein the method steps further comprise:
- editing the object trace data, wherein the trace data comprises one or more paths, each including a pair of boundary points on a boundary of the object, including the steps of
 - selecting a path
- o moving a first of the pair of boundary points of the selected path to a new location point along the boundary of
- O determining a first edited path from a second of the pair of boundary points of the selected path to the new location point;
- determining a cost of the first edited path;
- determining a second edited path from a second of the pair of boundary points of the selected path to the new location point;
- determining a cost of the second edited path;
- select one of the first and second edited paths, including to, when the costs of the first and second edited paths
- determining a first total rotation amount of the first edited path,
- determining a second total rotation amount of the second edited path, and
- selecting one of the first and second edited paths according to the first and second total rotation

Background/Summary:

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FIELD OF THE INVENTION

This invention relates in general to the field of computer graphics, and more specifically, a tool for providing digital image segmentation and composition for allowing objects to be extracted quickly and accurately from digital images.

BACKGROUND OF THE INVENTION

objects or regions from various still frames or photographs into new frames to create a seamless, convincing image or image applications. In the movies, image composition and digital manipulation techniques have been used to realistically combine Digital image composing and manipulation is used to provide special effects in movies and in a variety of graphics seguence.

so that it may be extracted from the image. Segmentation was originally performed manually, with a user selecting points along One aspect of digital image composing involves digital segmentation. During segmentation, an object within an image is traced the boundary edges of an image to outline the image. The more points entered, the more accurate the outline. However, the time required to place points at each image was time consuming, often resulting in a rough approximation and consequently providing a poor resultant output image.

tools frequently offer little advantage over manual tracing. A selection of digital image segmentation tools includes region-based Computer-based segmentation tools have been provided to attempt to automate portions of the tracing process. However, the magic wands"; active contours or snakes, or a graph searching formulation of digital processing to find globally optimal

In region based imagic wands' segmentation, a seed point is selected on the edge of an image by a user. The selected seed point detection. Region growing does not, however, provide interactive visual feedback. As a result, region boundaries must usually is used to grow a region by adding adjacent neighboring pixels to help define edges to provide a higher granularity edge reedited or modified manually.

Active contour or snake segmentation is used to improve a manually entered rough approximation. Once the rough boundary approximation is provided, boundary points are adjusted in parallel with the boundary. An energy function is computed based boundary must be manually edited, and the process must be repeated until a satisfactory boundary is selected. Thus the active contouring is used to minimize the energy function to approximate the boundary. Unfortunately, the user does not know what on a combination of internal forces relating to curve energy and external forces related to image gradient magnitude. Active the final boundary is until the energy minimization step is completed. If the resulting boundary is not satisfactory, the contour or snake method is an iterative process that still requires frequent manual intervention.

there is no iterative energy approximation performed. However, because there is no manual intervention besides the initial points are computer generated in a stage-wise optimal cost function. Thus, in contrast to the snake, active contour method, In graph searching dynamic programming, a manually entered boundary template is provided, and remaining boundary supply of the boundary template, the benefits of human guidance and expertise are lost:

advantages provided by computer generated boundary points. An example of tracing using the intelligent scissors tracing tool is illustrated in FIG. 1 with image 10. During intelligent scissors segmentation, a seed point 14 is placed on a boundary edge of a snapping to the lowest cost nearby pixel. Thus a line, also referred to as a 'live wire' 18 is generated and wraps the object 12 Proceedings, Annual Conference Series, 1995, has been provided for balancing the benefits of manual intervention with the by following paths in the path data structure back to the seed point 14. Thus, boundary edges are mathematically determined selected object 12 in the image, and a path data structure is generated from the seed point. When a gestured mouse position places a point such as point 16 close to the edge of an object, a live-wire boundary snaps to the boundary of object 12 by An intelligent scissors computer tool described in Intelligent Scissors for Image Composition, Computer Graphics using dynamic programming based on minimal energy comparison techniques.

magnitude than a pixel at a boundary of a nearby object. In the intelligent scissors approach, a gradient magnitude of each pixel A problem arises in intelligent scissors segmentation when a pixel at a boundary of a desired object has a higher gradient

lower cost than a boundary pixel of object 12. Thus, it a pixel is selected on the boundary of object 12, the lower cost of a pixel can be inferred that a higher gradient magnitude indicates an edge. Higher gradient magnitude pixels are assigned lower costs. on the boundary of object 20 may result in the pixel being snapped to a boundary edge of object 20. Thus, a live wire segment is initially determined. The gradient magnitude is a measure of change of color of that pixel from a neighboring pixel. Thus, it two objects are adjacent in an image, such as object 12 and object 20 in image 10, a boundary pixel of object 20 will have a such as segment 22 will be erroneously provided

training techniques. During dynamic training, characteristics about a last generated live-wire segment are stored. When a next boundary point is selected, the boundary edge having the most similar characteristics with the previous live-wire segment is To correct the problem of incorrect boundary snapping the intelligent scissors approach of the prior art uses dynamic

One drawback of dynamic training is that; since it is based on the edge characteristics from the last live-wire boundary, it less effective for those objects with inconsistent or changing edge characteristics. In fact, training can be counter productive for objects with sudden and dramatic changes in edge features. As such, training is often turned on and off, depending upon the edge characteristics of an object

SUMMARY OF THE INVENTION

A video editing system capable of tracing and extracting objects in an image selects edges of the object to be traced based on an edge cost computation and on a rotational amount of the edge. The edge cost calculation method modulates the gradient magnitude of the pixel against the gradient direction of an edge to reduce the ambiguity often encountered during tracing as a result background noise in the image. A method of editing and improving the trace involves introducing control points between previously generated points in the trace.

second point responsive to a total rotation of the path. By using a consistent edge selection criteria based on a rotational amount point on an edge of the object; selecting a second point on an edge of the object, and selecting a path from the first point to the One aspect of the invention is a method for tracing an object in an image. This method includes the steps of selecting a first of an edge, subsequent editing of the trace may be performed while ensuring that edges which do not require modification are

on the boundary, wherein the lines between other points on the boundary of the image are unchanged. Thus, specific areas of the Another aspect of the invention is a method for editing a trace of an object in an image, where the trace comprises a plurality of lines drawn between a plurality of boints on the boundary of the object. This method includes the steps of inserting a control point between two points on the boundary of the object, and determining a path from the control point to each of the two points trace may be refined while still preserving the other trace boundaries. By providing a method for amending a trace after creation, the complex training mechanisms used in the prior art may be avoided preserved

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	Each of the with each for selectin The vide form and covideo input directly with		,
	Referrin system 30 processing of hardward	diments	
FIG. 1 FIG. 3 FIG. 3 Invention FIG. 5 I	mivention: FIG. 7 method des FIGS 8 the presen		
	FIG. 2 FIG. 3 FIG. 4 Invention: FIG. 5 FIG. 5		

BRIEF DESCRIPTION OF THE DRAWINGS

is an illustration of an object in an image used for illustrating a boundary tracing method according to the prior art; llustrates a video editing system for use in the present invention;

•4)

s an illustration of an image for illustrating an edge analysis method used in the tracing method of the present s a flow diagram illustrating steps used in one embodiment of the tracing method of the present invention,

a flow diagram illustrating a method for determining a cost of an edge in the edge analysis method of FIG. 4, an illustration of a portion of an image used for illustrating edge selection method according to the present s an illustration of a pixel and neighboring pixels for illustrating a rotation component used in the edge selection scribed in FIG: 7; and and 8B are illustrations of an object in an image for illustrating a boundary tracing editing technique according to

DETAILED DESCRIPTION

system:30 is shown to include a number of components. Each of these components may be comprised of a combination g now to FIG. 2, a system for receiving, editing and displaying video film images is shown to include a processing coupled to receive input from a video input line 21 and display an output image on a display device 32. The

rame is a time code for indicating the relative position of that frame within the video stream. The time code is useful video frames comprises information representing the image that is displayed in that frame. In addition, associated o input stream received on line 21 may be comprised of a series of video frames received in NTSC or PAL format. g desired frames during the editing process.

so input is received by video capture unit 22. The video capture unit 22 converts the video input stream into digital ompresses the video stream for storage in a storage device 26. A compression technique that is typically used for is the JPEG or MPEG compression protocol. Alternatively, for improved accuracy in tracing, frames may be stored out compression in storage unit 26. Storage unit 26 may be a memory device comprised of static or dynamic ess memory or may be disk storage, optical disk storage, or the like.

of the desired video frames have been captured and stored, the input video image may then be edited by an editing unit rames in a desired playback order to form a final edited version of film that may be displayed by a play back system ting unit 24 is typically comprised of software routines which are able to track the video image and selectively cut editing, frames are displayed by the playback device 28 on the display device 32. The display device 32 may be a sion screen, or the like.

ige composition, combined with other digital manipulation techniques, have been used to realistically blend old film lers, and fade in and fade out effects may be added to smooth the overall result. However, editing is not done solely ript and vice versa. The goal of image composition is to combine objects or regions of various still photographs or Il image composition, objects may be cut from a first frame, or a still image, and inserted into another frame. In granularity. Editing of objects within a frame may also be provided using digital image composition techniques. of functions are capable of being performed by the editing system 24. For example, frames may be placed in is to create a believable image or image sequence that appears convincing.

background of unpredictable complexity. Manual techniques and prior art computer techniques have proved to be electing objects from an existing frame, or image, the objects of interest must be extracted and segmented from ning and frustrating or have produced less than optimal results.

steps performed by the tracing tool in this embodiment are implemented in software, a copy of which is reproduced below, that Referring now to FIG. 3, a flow diagram of an assisted tracing tool in one embodiment of the present invention is shown. The

is pixel p, and a neighboring pixel is indicated as pixel q. These characteristics include a gradient magnitude G(p) for the pixel a gradient direction GD(p) at a pixel, an edge orientation E(p) of the pixel, and laplacian zero crossing characteristics Z(p) of determine certain characteristics of that pixel with regard to neighboring pixels in the equations below, the pixel in question operates on any Windows® NT or Windows® 95 workstations. At step 40, each pixel of the image, or frame, is analyzed to

The gradient magnitude characteristic of the pixel provides a correlation between edge strength of the pixel and a cost of the pixel. If it and ly represent the partials of an image I in x and y respectively, then the gradient magnitude G may be defined using the below equation I: *(Figure)*

orientation E(p) represents the angle from horizontal of the line which is perpendicular to the gradient direction of p. Thus, The gradient direction GD(p) of pixel p is the pathway out of pixel p that has the highest gradient magnitude. The edge the values of E(p) range from -:pi./2 to .pi./2.

edge and thus has a low associated cost. Thus the value of Z(p) is 0 if there is not a laplacian zero-crossing at p, and 1 if there convolved with a laplacian kernel to approximate the 2nd derivative of the image. A laplacian zero crossing occurs across an The Laplacian zero-crossing characteristic Z(p) is used to indicate the edge properties at the pixel p. The image is first is a laplacian zero crossing at p.

During the calculation of initial pixel characteristics, user controlled variables are also initialized. These variables include magnitude influence lambda. 3 and a zero crossing influence lambda 4. Each of these inputs allows for the user to control the a tension vanable, lambda.₀, a gradient response gamma, lambda_{.1}, a gradient direction influence lambda.₂, a gradient impact of each of the pixel characteristics on during the boundary selection process.

At step 42, once the initial characteristics of the pixel have been determined, then at step 42 the user selects a seed pixel on the edge of an image. The seed pixel is the origin pixel of the trace of the image. As the trace progresses, lines are traced from successive points along the edge of the boundary back to the seed pixel.

representing a color of the respective pixel. A user at a workstation selects a seed pixel such as seed pixel 52 on the edge of an Referring now to FIGS. 44-4D, an image 50 is shown to comprise a number of pixels, with each pixel indicated by a value object using an input device such as a mouse, keypad, or other such input device.

the object. The free point may be explicitly selected by having a user select a pixel using a mouse or other such device at a point along the edge of the pixel. Alternatively, a user may trace along the edge in a constant motion, with free points being placed at Referring back to FIG. 3, once the seed pixel 52 has been selected, at step 44 a next free point is selected along the edge of ntervals along the object edge.

direction, for example, from a seed point to a free point, or in a reverse direction, from a free point back to the seed point. The a free point is selected, at step 46 the direction of the trace is determined. The trace may progress in either a forward selection of trace direction is user dependent. However, as will be described more thoroughly below, the present invention provides a mechanism for ensuring that, no matter which direction is selected for the trace, the same exact path will be selected between the two points. Once

Once the trace direction is selected, at step 48 an edge between the seed point and the free point is selected. The process used generated between the two points, then, at step 49 it is determined whether the last free point was equal to the seed pixel. If it s, then the trace is complete. If not, then the process proceeds to step 44, where a new free point is selected, and a new edge for edge selection will be described with reference to FIGS. 4B-4D and the flow diagram of FIG. 5 below. Once an edge is trace is generated. This process continues until the entire object has been traced.

point. As shown in FIG. 4B, arrow indicators represent the paths from a given neighboring pixel to the seed pixel. The first step pixel. Note that in FIGS. 4B-4D, the costs of the pixels change in accordance with the Euclidean weighting between the seed and To select the appropriate edges, the seed pixel is used to build an expanding wave through neighboring pixels to that free process continues as shown in FIGS. 4C and 4D, thereby creating an expanding wave front of paths back to the original seed selected, and then the lowest cost neighboring pixel is analyzed, with the costs of its neighbor pixels being calculated. This is to determine the costs of all of the neighboring pixels back to the seed pixel. Once these costs are determined, an edge is diagonal neighboring points.

direction E(p), and the laplacian characteristic Z(p) is used to select the lowest cost path to a seed pixel. In addition, a running A combination of the generated information, such as the gradient magnitude G(p), the gradient direction GD(p), the edge otal of the rotation of the path from the seed pixel may be maintained in order to facilitate selection of a desired edge

Referring now to FIG. 5, a flow diagram for illustrating the process used to select an edge is provided. At step 42, as described in FIG. 3, a seed pixel was selected. At step 60, one of the 8 neighbors q of seed pixel p is selected for cost calculation. At step 62, the edge cost between the seed pixel p and the neighboring pixel q is calculated. First, an orientation of a line drawn generated from the theta (p,q), where D(p,q) equals sqroot≥ if theta (p,q) equals ±:p⊪/4, or 1 if theta (p,q) equals 0 or between pixel p and neighboring pixel q is determined and stored in variable theta (p.q). The value of theta (p.q) is either .pi./4, 0, .pi./4, or .pi./2 (thus indicating offsets of 0 degrees, ±45 degrees and 90 degrees). A direction variable D(p, pi./2. An additional variable, chi.(p.g) is generated, where chi.(p.g) is the lesser of Litheta (p.g)-E(p)I or pi.-l.theta:(p,q)-E(p)I.

Once these variables have been generated for the pixel/neighbol pair, the cost G(p;q) of traversing the edge between pixel and neighbor quis defined by Equation II below: Equation II.

-Multiplier(p,g)=.lambda. $_3$ +.lambda. $_4$ Z(p)+.lambda. $_2$ (pi-2 .chi.(p,q))/.pi

Halfcost(p;q)=D(p;q) (.lambda $_2$ +:lambda $_3$ +.lambda $_4$ -(1-lambda $_0$).multidot G(p).lambda multidot: Multiplier(p,q)) Halfcost(qip)≡D(qip) (.lambda._{2.} +.lambda._{3.} +.lambda._{4.} -(1-lambda.₀) multidot G(q) lambda.⊥ multidot.Multiplier(q,p))

Cost(p,q)=Halfcost(p,q)+Halfcost(q,p)

whether or not the cost is equal to the previously generated cost. If not, then the process proceeds to step 70. If the new cost is cost than that previously calculated. If the newly calculated cost is lower, or if a cost has not been previously assigned to that edge, then that cost is saved for that edge at step 68. If the newly calculated cost is not lower, then at step 69 it is determined equal, then the optimum path is selected based on a desired rotation amount at step 71, as will be described in greater detail associated with it, from processing another pixel. If so, at step 66 it is determined whether the newly calculated cost At step 64, once the cost for the edge is calculated, it is determined whether or not that edge has a cost value alread The costs for neighboring pixels are stored in a list in memory of the processing system 30 (FIG. 2)

everse trace is being performed. For a forward trace, the edge having a maximum desired rotation is selected. For a backwards neighboring pixel is made based upon the rotation between the seed pixel and the neighboring pixel, as compared to the rotation If the cost of a neighboring pixel is the same as that generated in a previous analysis of the pixel, it must be determined on the equal cost path to the neighboring pixel. The desired rotation amount changes depending upon whether a forward or which edge is the preferred edge to the neighboring pixel. In order to reduce path ambiguity, the selection of a path to a race, the edge having a minimum desired rotation is selected.

Assume pixel 90d is seed pixel, and pixel 90c is a free pixel. A path must be selected between the seed pixel 90d and the free pixel 90c. In this example, two paths, 92 and 94 have identical edge costs. Thus, either edge may be selected for traversing For example, referring now to FIG. 6, an example segment of an image 88 is shown to comprise 2 rows of three pixels. from the seed point to the free point 90c.

96a-96h. An input edge to pixel 96 is received from neighboring pixel 96d. The amount of rotation is measured relative to the input path, and in increments of 45 degrees. Thus, in the example shown in FIG. 7, the rotation from input path 96d to output reverse tracing. For example, referring now to FIG. 7, an example pixel 96 is shown with its surrounding neighboring pixels Rotational values resolve ambiguous paths and thus allow a consistent one of these edges to be selected for both forward and

path 96h is 0. The rotation from input path 96d to output path 96e is -3. The rotation from input path 96d to output path 96a s +1, and so on.

and a +1 from 90e to 90c. Thus, path 94, having the highest rotation during a forward trace, would be selected as the path for rotation along path 92 is a +1 from 90d to 90b, and a -1 from 90b to 90c. The rotation along path 94 is a 0 from 90d to 90e. The rotation amounts shown in FIG: 7 may be used to determine the selected minimal cost path in FIG: 6. For example, the

traverse path 92, the rotation from pixel 90c to 90b is 0, and the rotation from pixel 90b to 90d is ±1. To reverse traverse identical path would be obtained by ensuring that the path with the highest rotation value is selected. For example, to reverse In the event that a control point was subsequently added, and that this path was reverse traced from pixel 90c to 90d, an path 94, the rotation from pixel 90c to 90e is.±1, and the rotation from pixel 90e to 90d is ±1. Thus, path 94, having the minimum rotation of 0 for a reverse trace, is again selected.

During operation, as the trace is calculated, a total rotation, from the seed pixel through all of the free points, is maintained and stored in a memory of the computer system. At each pixel, a path direction into the pixel is retrieved, and the rotations of described that a forward trace searches for a highest rotation, and a reverse trace searches for a lowest rotation, the desired the neighboring pixels are determined relative to the direction of the input path. It should be noted that, although it has been rotation levels may be switched to provide consistent results.

determined whether the free point has been processed or not. If not, at step 74 the lowest cost pixel from the previous analysis Referring back to FIG. 5, once an edge has been selected at step 71 according to the cost and rotation values, then, at step 70, It is determined whether all of the neighbors of the seed pixel have been processed. If not, then at step 72 the next neighbor is selected, and steps 62 through 70 are repeated until no more neighbors require analysis. Next, at step 73 it is determined whether all of the pixels in the image between a seed point and the free point have been processed. In particular, it is is selected, and the steps of 60 through 73 are repeated until the free point has been processed

The edge selection technique described above overcomes the problems of the prior art by modulating the gradient magnitude compared against a nearby object may be enhanced using the gradient direction information, thus reducing the chances that an cost of the pixel by the gradient direction of the pixel. With such a result, the relative weakness of some boundary edges as incorrect boundary edge will be selected.

always selected for forward and reverse tracing. Because a consistent path is always selected, editing of specific portions of the In addition, because an edge is selected according to a desired rotation amount it can be assured that a consistent pathway is trace may be performed without affecting the remaining trace.

appreciated that the accuracy of a trace of an object is related to the number of free points that surround the object. The fewer the free points, the more jagged the trace. According to one aspect of the present invention, additional control points may be For example, as indicated above, one desired goal is to provide a minimal cost (accurate) path at high speed. It can be added in between existing points to enhance the trace result.

for the trace. Thus, inserting control points could result in a change in the state of the previous edges to undesirable locations that during the subsequent generation of the wave front, a different path that has the same cost as an original path is selected generated in the previous trace were satisfactory. However, since there are typically many paths between pixels, it may be required to generate the wave front are complex and time consuming. In addition, it may be that some of the edges that were One problem with inserting control points into an existing trace, or moving control points within the trace, is that the minimal path wave front has already been generated for the previous free points. As was shown above, the computations around the boundary.

Because edges are selected based not only on their cost, but also on their rotational amount, it can be assured that, given two points in an object, only one path will be selected between those two points, regardless of the direction of tracing between the affect the selected trace paths between other free points in the trace. As a result, original characteristics of the image may be points. Because the same path is always generated, the addition of an additional control point between two free points will not preserved.

For example, referring now to FIG. 8A, an image 80 is shown having an object 81 to be traced. A user inputs a seed point 82a and free points 82b-82g along the boundary edge of the object 81, providing a resulting trace 83. Assume that forward tracing

was used to generate the trace.

trace. When free point 82g is added, the paths between the previous location of 82g and the new location are recomputed, using To improve the trace, a free point 82g could be moved to a better location along the boundary of the object, such as to point Some portions of the trace between 82g and 82a are satisfactory, and it would be desirable not to alter those portions of the forward tracing. Thus, the original portions of the trace close to point 82g will be preserved as the wave form extends to the 84. Alternatively, a control point, such as point 829 of FIG. 8B, could be added between tree point 82g and seed point 82a new point 82g' location.

regardless of the trace direction, the portions of the path closest to seed point 82a will be preserved. In addition, only a portion The movement of point 82g also causes the path between seed pixel 82g and the new 82g location to be recalculated. In this example, reverse tracing is used to generate the new pathway. Because the above described method selects an identical path,

of the wave front need be regenerated; thus providing a fast and efficient editing process.

Once an object has been traced, it may be extracted from the background of the image, then stored in the storage 26 (FIG. 1) object data is stored in a data structure as defined in the xpscissors. Scissors.h routine of the code reproduced below. An edge cost calculation method, which modulates the gradient magnitude of the pixel against the gradient direction of an edge, reduces of the video processing system 10 for later insertion in another video frame, or for manipulation by other editing tools. The otation of the path, a total path rotation may be maintained with minimal extra compute operations. In addition, it should be noted that the above method may be used not only for encompassing objects for removal from an image, but also for tracing introducing control points between previously generated points in the trace is provided that preserves the previous trace results by ensuring that a consistent selection criteria is used to resolve path ambiguity. By basing the selection criteria he ambiguity often encountered when tracing as a result of background objects and other noise in the image. A method of portions of objects for later manipulation of that portion of the object

The foregoing embodiments are merely illustrative and not meant to be limiting, having been presented by way of example only. Numerous modifications and other embodiments are within the scope of one of ordinary skill in the art and are contemplated as falling within the scope of the invention as defined by the appended claims and equivalents thereto

APPENDIX A

- \$Author: dickie \$
- * \$Date: 1997/01/23 16:00:55 \$
- \$Header: /home/eng/devel/src/xp/xpscissors/xp/RCS/xpscissors

scissors.h,v

- 1.10 1997/01/23 16:00:55 dickie Exp \$
- * \$Locker: \$
- \$State: Exp \$
- * \$Log: xpscissors_scissors.h,v \$
- * Revision, 1.10 1997/01/23 16:00:55 dickie
- split up the ProcessPixel inner loop into inline functions so that
- it is easier to understand.
- * Revision 1.9 1996/12/06 22:54:38 dickie
- sanity check
- Revision 1.8 1996/10/29 21:19:58 dickie
- *** empty log message

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XPScissorsi implements the underlying graph search algorithm from the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      William A. Barrett, Computer Graphics Proceedings 1995, pp 191-198
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            "Intelligent Scissors for Image Composition", by Eric N. Mortensen and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           This class encapsulates an algorithm and maintains some large private
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // The following are for debugging purposes; the functions mentioned
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     riend void ScissorsFlagsInPlace( ImageBuffer * buffer, long quanta,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         It should be possible to implement several different user interfaces
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            friend void ScissorsCostInPlace( ImageBuffer * buffer, long arg );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             structures. It is not designed to be extended. Instances should not
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             copied, folded, spindled, or mutilated - always pass XPScissors
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // appear in the filters.cpp file included in my testbed version of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // See the file xpscissors_ client.h for comments on the public
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   on this class, including the live-wire interface described in the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            by pointer or reference. (This is enforced through the use of a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     copy constructor and operator = ( XPScissorsI & )).
Revision 1.7 1996/10/29 21:12:41 dickie
                                                                                                                                                                                                                                         #define XPSCISSORS_SCISSORS_H
                                                                                                                                                                                 #ifndef XPSCISSORS_ SCISSORS_ H
                                                                                                                                                                                                                                                                                                                 #include "xpscissors__image.h"
                                           *** empty log message
                                                                                                                                                                                                                                                                                                                                                                                     #include "xpstack"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       class XPScissorsi (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ong check );
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bool GetPolylineFromTargetPixeIToSeedPixel( XPPoint target, PointVector
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      void SetGradientMagnitudeInfluence( double gradientMagnitudeInfluence
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ).
void SetGradientResponseGamma ( double gradientResponseGamma );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  void SetGradientDirectionInfluence( double gradientDirectionInfluence
                                                                                                                                                   bool SetSeedPixel(XPPoint seed, XPScissors::ReversePolylinesFlag
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  void SetZeroCrossingInfluence( double zeroGrossingInfluence );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Enforce restrictions on copying: (these methods have no
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                static const double kDefaultGradientMagnitudeInfluence;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       static const double kDefaultGradientDirectionInfluence;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            static const double kDefaultGradientResponseGamma;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       XPScissorsI & operator = ( const XPScissorsI & );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 static const double kDefaultZeroCrossingInfluence;
                                                                                                                                                                                                                                                                                                                                                                             bool TargetPixellsReady( XPPoint target ) const.
                                    XPScissorsI( const XPScissorsImagel & image );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        double GetGradientResponseGamma(-) const;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          double GetGradientMagnitudeInfluence( ) const;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   double GetGradientDirectionInfluence( ) const;
                                                                                                                                                                                                                                                                                                                                            bool ComputeToTargetPixel("XPPoint target );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           double GetZeroCrossingInfluence(*) const;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // 3-bit encoding of directions in the plane.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   XPScissorsi (const XPScissorsi & );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     static const double kDefaultTension;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    void SetTension( double tension
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            definition, just a declaration)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            double GetTension( ) const;
                                                                                                                                                                                                                                                                bool ComputeQuantum( );
                                                                                                                                                                                                                            void ClearSeedPixel( );
                                                                                                                                                                                                                                                                                                          bool ComputeAll();
                                                                                                                  void ImageSet(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     enum Direction (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            kDirectionN = 0,
                                                                           -XPScissorsI(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         kDirectionCount
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           kDirectionNE,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  kDirectionNW
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      kDirectionSW
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           KDirectionSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   & polyline );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                kDirectionS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             KDirectionW
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       kDirectionE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        private:
                                                                                                                                                                                             reverse
methods.
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always summing to 255. These are recomputed as needed, along with
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  multiplied by a multiplier to get a value in the range 0 to 0xFE000000
                                                                                                                                                                                                                                                                                                                                                                                                         // The actual maximum cost values are kept as unsigned chars, with
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Constants used with the zero crossing and gradient magnitude
                                                                                                                                                                                                                                                                                // Maintenance for the relative feature costs and the tables that
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    a half, and shifted to get a value in the range 0 to 0xFE. (This
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            magnitude is converted to a value in the range 0 to 0x10000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Number of possible values for the gradient magnitude part.
                                                                                                                static const double kMinimumGradientMagnitudeInfluence
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Constants describing the total cost which we wish to
                                                                                                                                                         static const double kMinimumGradientDirectionInfluence;
static const double kMaximumGradientResponseGamma;
                                                                                                                                                                                                static const double kMinimumGradientResponseGamma;
                                                                               double kMinimumZeroCrossingInfluence;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    or 0 to 0xB3000000 for costs in xy directions),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Maximum value for the gradient magnitude part.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               kMaximumGradientMagnitudeValue = 0x10000,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        kDiagonalMaximumMultiplier = 0xFE00,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              KXY MaximumMultiplier = 0xB300, //
                                      double kMaximumTension;
                                                                                                                                                                                                                                      static const double kMinimumTension;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            kMaximumGradientMagnitude = 0x7F,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         kGradientMagnitudeMask = 0x7F, //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 There are 256 possible cost values.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                kGradientMagnitudeCount = 0x80,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  kDiagonalMaximumCost = 0xFF,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              cMultiplierOffset = 0x800000,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        compute, to go from p to q.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           KXYMaximumCost = 0xB4,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   kMultiplierShift = 24, //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       is in the range 0 to 255
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         - the zigzag cost.)on"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CostCount = 0x100,
                                                                                                                                                                                                                                                                                                                                                                                                                                                  the three costs
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // Gradient
                                                                                     static const
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  some tables
                                                                                                                                                                                                                                                                                                                            they effect:
                                           static const
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              tables.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              enum
```

```
possible values for the zeroCrossingAndGradientMagnitude byte
                                                                                                                                                                                                                                                                        of different cost tables needed. (one for diagonal, one for xy).
                                                                                                                                                                                                                                                                          of different cost tables necess. Now Tables

// Constants used with the gradient direction tables

KMaximumGradientDirectionIndex = 0x80.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       of different cost tables needed. (one for each direction)
                                                                                                                                                                                                                                                                                                                                                                                             0 to
128 give increasing costs then costs start to decrease.
                                                                                                                                                                                                                                                                                                                                                                                                                                                               Number

of possible values for the gradientDirection byte.

KGradientDirectionTableCount = 8

//
Number
of different case ARTH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         values are set by the user, or can be, and determine the
                                                                           kZeroCrossingAndGradientMagnitudeCount = 0x100;
             zeroCrossingAndGradientMagnitude byte.
Mask to get just gradient magnitude from
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    XPScissors::ReversePolylinesFlag mReverse;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            to get cost table index from direction.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   double mGradientMagnitudeInfluence;
                                                                                                                                                                                       kGradientMagnItudeTableCount = 2,
                                                                                                                                                                                                                                                                                                                                                                                                                                                kGradientDirectionCount = 0x100,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      kDiagonalMask = 0x1,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       kGradientDirectionMask = 0x3,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       double mzeroCrossingInfluence;
                                                      kZeroCrossingMask = 0x80,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             k3piOver4 = 0xC0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   KPiOver2 = 0x80;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              kPiOver4 = 0x40,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 bool mCostsDirty;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                kPiMask = 0xFF,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               bool mseedDirty;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  kpi = 0x100
                                                                                                                                    Number of
```

relative weights given to the three cost functions. (arbitrary range;

taken vs. total)

weights

```
between 0:0 and 1:0, minimum cost of an edge out of a maximum of 1.0
                                                                                                      a gamma value of 1.0 is linear; bigger highlights strong edges smaller
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // values from table are used at each pixel), with the diagonal range
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // The mGradientMagnitudeValue lookup table is where any non-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Constants describing the encoding used for the flags byte
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           cGradientDirectionTableCount ] [ KGradientDirectionCount
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             The mGradientDirectionMultiplier values include the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 gradientMagnitude multiplier, (half of It, since two
                                                                                                                                                                                                                                                                                                                                                                                                             mDiagonalMaximumGradientMagnitudeMultiplier,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     mDiagonalMaximumGradientDirectionMultiplier;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     linearity in the response to gradient magnitude
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          kZeroCrossingAndGradientMagnitudecount ]:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    mXYMaximumGradientDirectionMultiplier,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            mXYMaximumGradientMagnitudeMultiplier
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        used for diagonal directions and the xy
double mGradientDirectionInfluence;
                                                                                                                                                                                                                                                                                                                                   mDiagonalZeroCrossingMultiplier;
                                 double mGradientResponseGamma;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               range used for xy directions.
                                                                                                                                             but > 0 brings up weaker edges.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       mGradientDirectionMultiplier[
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              until first time pixel is visited.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            until first time pixel is visited.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               mXYZeroCrossingMultiplier;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Miscellaneous constants:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           mGradientMagnitudeValue [
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              kVisitedThreshhold = 0xF0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                kNotVisitedBits = 0xF0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             High 4 bits are set
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   High 4 bits are set
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      kept for each pixel.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          kCostMask = 0xFF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              unsigned long
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       unsigned long
                                                                                                                                                                                                                                                                                                    unsigned long
                                                                                                                                                                                                                                                                                                                                                                            unsigned long
                                                                                                                                                                                                                                                                                                                                                                                                                                                      unsigned long
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           unsigned long
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     unsigned long
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              enum 4
```

```
static const unsigned char kSeedPixelDirection[ ] [ kDirectionCount +
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1 For each of the 72 possible values of the low 7 bits of the flags
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // For the seed pixel, need to know if it is on a boundary, so use
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // indicating which boundary the pixel is on or kDirectionCount
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    " boundary, and low 3 are the direction to the pixel's parent
                            word left by this to put boundary value into bits 6 through 3.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ool VisitedPixellsOnBoundary long p ) (return ( mElags[ p ]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                static const unsigned char kDirection[ ] [ kDirectionCount ];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // checked for neighbors which have not been processed.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       <VisitedBoundaryMask ) == kVisitedNotOnBoundary; )</pre>
                                                                                                                                                                               sixel is pulled from wavefront and expanded.
                                                                                                                                                                                                                                                                                           he low 3 bits hold direction to parent pixel
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         to process at a time in ComputeQuantum
                                                                                                                                                                                                                                                                                                                                                                                                                                                   ow 4 bits hold boundary information.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          pixel), a list of the directions to be
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ndicating that the pixel is not on a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        mFlags [ p ] & kDirectionMask ]; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     byte (high 4 are either a direction
                                                                                                                                                                                                                                                                                                                                    cUnvisitedBoundaryMask = 0xF,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ong VisitedPixelParent( long p.)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 kVisitedNotOnBoundary = 0x40,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            «VisitedBoundaryMask = 0x78,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    return p + mDirectionOffset[
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    oool PixellsNotVisited( long p )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  the low 4 bits as first index.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 After the first visit, these
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         And those 4 bits are 1000
                                                                                                                                                                                                                                                                                                                                                                                                            Before the first visit, the
                                                                        <NotExpandedMask = 0x80
                                                                                                                                                                                                                     kDirectionMask = 0x7, //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  or non-boundary pixels.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      cQuantum = 1000 //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  {return mFlags[ p ] >=
Upon first visit, shift
                                                                                                                                                                                                                                                            After the first visit,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      cVisitedThreshhold;
                                                                                                                                             High bit is set until
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Number of pixels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     bits hold it.
```

kVisitedShift = 0x3,

// For the seed pixel, a safe direction to pretend it has a parent

```
// These are copied from the mimage structure by the ImageSet method
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Values used by the Compute methods to find minimum-cost paths back
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // and these have changed, then we need to re-allocate mFlags mCost
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                one pixel which isn't expanded yet but which is allowed to be in the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // We keep the width and height for comparison only, if ImageSet is
                                                                                                                                                                                                                                                                                                                                                                         // Precomputed values describing the costs for each pixel and edge
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       the discussion in xpscissors scissors.cpp for the meanings of the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    total rotation along path from seed pixel to this pixel, for pixels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             cost(mod 256) of getting to a pixel which is on the wavefront
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    const_unsigned_char_* mZeroCrossingAndGradlentMagnitude;
                                                                                                             Offsets to pixel indices (computed based on mBufferWidth).
                                                                                                                                                                                                                                                       static_const_long_kDirectionOffsetY[_kDirectionCount_];
                                                                                                                                            static_const_long_kDirectionOffsetX[_kDirectionCount
static const unsigned char kSafeDirection[]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           const unsigned char * mGradientDirection;
                                   long mDirectionOffset [ kDirectionCount ];
                                                                                                                                                                                                                                                                                                                                                                                                             const XPScissorsImagel & mlmage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          XPRect mExpandedRect; //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // The wavefront itself.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         unsigned char uCost; //
                                                                                                                                                                                                                           Offsets to x coordinate.
                                                                                                                                                                                                                                                                                                                                        Offsets to y coordinate
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                signed char uAngle; //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     bool mHasFalledpixel;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             bool mSeedPixelSet;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           long mFailedpixel; //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     union CostAngleByte
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   mEqualityCounter;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   long mSeedPixel;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       * mCostAngle;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       to a seed pixel.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                * mFlags; //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            unsigned char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               unsigned long
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   wavefront.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  behind the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           path.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              see
```

bounding box of expanded pixels

void ProcessPixel(long p, unsigned char pDirection, const unsigned char // UpdateWavefrontMinimumCost finds the next non-empty queue on the void RepeatedVisitOverride(long q. unsignedchar pqCost, unsigned char void RepeatedVisitEqual(long p. long q, unsigned char pqCost, unsigned // Compute is the engine behind ComputeQuanntum, ComputeAll, and // and it can just do its work. The parameter p is the index of some void FirstVisit(long q, unsigned char pqCost unsigned char qFlags, // UpdateTables is called by Compute to ensure that all of the lazy // describe a point outside of the image rectangle (eg if either is bool Compute(long maximumIterations, bool toTargetPixel = false char qFlags, unsigned char pDirection, unsigned char qDirection); // the wavefront pDirection is the direction from p to its parent // ResetSeedPixel clears out the flags used by Processpixel and // Process Pixel expects that all lazy-initialize tables have been If maximumIterations is zero or negative, then there is no // It uses the functions ComputeGradientMagnitudeValues. // is no target pixel. It uses ProcessPixel to do its work. // it has one, or kDirectionCount for the seed pixel. // It can fail if it cannot set the seed pixel. // ComputeDirectionOffsets to do its work. void-PushQ(long q, unsigned char pqCost); void ComputeGradientMagnitudeValues(); void UpdateWavefrontMinimumCost(); qFlags, unsigned char qDirection); XPPoint target = XPPoint(0, 0)); void ComputeDirectionOffsets(); maximum; if targetX and targetY mWavefront [kCostCount]; ComputeMultipliers(); tables are in a good state. unsigned char gDirection ComputeMultipliers, and bool ResetSeedPixel(); Compute To Target Pixel. resets the wavefront. negative), then there void UpdateTables(); aDirection): wavefront nitialized pixel on pixel, if void

XPPoint ClipPoint(const XPPoint & point) const;

```
signed char DirectionDifference( unsigned char parentDirection, unsigned
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // DBASSERT(( parentDirection + 4 & KDirectionMask ) != direction );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // we want a number between -3 and 3. We know that parent⊡irection
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return (( int ( direction ) - int ( parentDirection ) + kDirectionCount
                                                                                                                                                            Inline XPPoint XPScissorsi::ClipPoint( const XPPoint & point ) const
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // so direction = parentDirection is in the range 7 to 7, but never
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             + kDirectionCount / 2 ) & kDirectionMask ) - kDirectionCount / 2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          inline signed char XPScissorsl::DirectionDifference( unsigned char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   "equal" at 4, and -4 gets us what // we want. So this is return ( direction - parentDirection + 12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // 5 to 19 with "equal" at 12, then mod 8 gives us 0 to 7 with
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // -7 to 1, -6 to 2, -5 to 3 and 5 to -3, 6 to -2, and 7 to -1.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // This assert doesn't neccessarily hold when the parent is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  inline long XPScissorsl::PointIndex( const XPPoint & point )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return_point.mX + point.mY mimage:Getwidth( );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             mSeedPixel, which doesn't really have a direction.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     parentDirection, unsigned char direction ) const
long PointIndex( const XPPoint & point.) const;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        inline bool XPScissorsI::ComputeQuantum()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  DBASSERT( point == ClipPoint( point |)).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                inline bool XPScissorsI::ComputeAll( )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else if( y >= mlmage.GetHeight( ))
                                                                                                                                                                                                                                                                                                                                                                                                                     else if( x >= mlmage.Getwidth( ))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Adding 12 gets us to the range
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          and direction are not opposite,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return Compute( kQuantum );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     v = mlmage.GetHelght() - 1:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  x = mImage.Getwidth(...) - ·
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                -4 or 4. We need to map
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     eturn XPPoint( x, y );
                                                                                     char direction ) const;
                                                                                                                                                                                                                                                  long \times = point.mX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          f(y=0)
                                                                                                                                                                                                                                                                                                                                        f( x < 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              %8-4.
                                                                                                                                                                                                                                                                                                                                                                             :0 = ×
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 "Intelligent Scissors for Image Composition", by Eric N. Mortensen and William A. Barrett Computer Graphics
 Proceedings, Annual Conference Series, 1995, pp. 191-198.
 "A Nonlinear Laplace Operator as Edge Detector in Noisy Images", by Lucas J. Van Viiet, Ian T. Young and Guus L. Beckers, Computer Vision, Graphics, and Image Processing 45, pp. 167-195-(1989). (29 pages) (E) (E) (E) Patent Number Boolean Text Advanced Text IBM Technical Disclosure Bulletin European Patent Office (EPO) 111 /1995 inline bool XPScissorsl::ComputeToTargetPixel(XPPoint farget return Compute(0, true, ClipPoint(target));=-Country #endif // XPSCISSORS_ SCISSORS_ H Other Abstract Info: DERABS G1998=557772 return Compute(0); Alternative Searches Browse Foreign References: Other References: PHOMSON SCIENTIFIC Article info links by Nominate this invention 15

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